selecting information to be associated with said [unit of] mass medium programming based on said schedule, said selected information including at least one of video, audio, and software;

11

1/8

detecting the presence of a control signal at said transmitter station and passing said control signal to said computer, said control signal designating at least one of said [unit] mass medium programming and said [selected] information to be associated with said [unit of] mass medium programming;

controlling a selective transmission [means] device to communicate said [selected] information to be associated with said [unit of] mass medium programming to one of [(1)] a selected signal generator and [(2)] a signal generator at a selected time; generating [at least some of] a signal containing said [unit of] mass medium programming and said information to be associated with said [unit of] mass medium programming; and

transmitting said signal to a remote receiver station[, said signal containing said unit of mass medium programming and said information to be associated with said unit of mass medium programming].

(Amended) The method of claim wherein said signal is one of a [multichannel] broadcast [or] and cablecast transmission, said method further comprising the step of controlling a device to embed [add] said [generated at least some of a] signal in a specific portion of said [multichannel] one of a broadcast [or] and cablecast transmission.

(Amended) The method of claim 2 wherein said [unit of] mass medium programming [is a television or radio program or program segment] includes audio said method further comprising the step of communicating said [unit of mass medium programming] audio to a transmitter in accordance with said schedule.

(Amended) The method of claim 2 wherein said [unit of] mass medium programming includes at least one of video, audio, [or] and a graphic, said method further comprising the steps of:

receiving from a subscriber a response to a presentation containing said <u>at least</u> one of video, audio, [or] <u>and a graphic;</u> and

communicating [a] second [unit of] mass medium programming to a transmitter based on said [received] response.

(Amended) The method of claim 2, wherein said information to be associated with said [unit of] mass medium programming is software, said method further comprising the step of selecting at least one of [a] code [module] and [a] data [module], said selected at least one of code and data being [which is] effective to perform one of: (a) control said remote receiver station, (b) [or] serve as a source of receiver specific [datum] data to supplement said [unit of] mass medium programming, and (c) serve as a source of receiver specific data to complete said mass medium programming.

(Amended) The method of claim 2, further comprising the step of programming said <u>remote</u> receiver station to select and control the communication of [one or more] <u>said</u> mass medium programming [materials] based on [a] <u>said</u> schedule.

(Amended) The method of claim 2, wherein said selective transmission [means] <u>device</u> [is] <u>includes</u> one of a switch and a processor, said method further comprising the step of programming said [receiver] <u>transmitter</u> station to control said selective transmission [means] <u>device</u>.

[means] device [is one of] includes a storage device, said method further comprising the steps of receiving and storing said information to be associated with said [unit of] mass medium programming.

(Amended) A method of controlling a transmitter station, comprising the steps of:

[(1)](a) receiving an information transmission to be transmitted;

[(2)](b) receiving a schedule that designates [a unit of] mass medium programming and includes at least one [or more of the group] of a time to transmit said [unit of] mass medium programming [to a remote station] and a channel on which to transmit said [unit of] mass medium programming [to said remote station, which is effective to], said schedule performing at least one of:

[(a)](i) effecting a remote [transmission] transmitter station to: (1) select information to be associated with said [unit of] mass medium programming

based on said schedule, said selected information including at least one of video, audio, and software[,]; (2) [to] generate [at least some of] a first signal containing said [unit of] mass medium programming and said information to be associated with said [unit of] mass medium programming[,]; and (3) [to] transmit said [at least some of a] first signal; [or] and

[(b)](ii) effecting a remote receiver station to: (1) select information to be associated with said [unit of] mass medium programming based on said schedule, said selected information including at least one of video, audio, and software[,]; (2) [to] generate [at least some of] a second signal containing said [unit of] mass medium programming and said information to be associated with said [unit of] mass medium programming[,]; and (3) [to transmit] output said [at least some of a] second signal;

[(3)](c) receiving a transmitter control signal which operates at said transmitter station to communicate at least one of said [computer] schedule and said first signal to a transmitter; and

[(4)](d) transmitting said information transmission, said schedule and said transmitter control signal.

(Amended) A transmitter station, comprising:

computer means for receiving a schedule that designates [a unit of] mass medium programming and includes <u>at least</u> one [or more of the group consisting] of a time to transmit said [unit of] mass medium programming to a remote <u>receiver</u> station and a channel on which to transmit said [unit of] mass medium programming to said remote <u>receiver</u> station, and selects information to be associated with said [unit of] mass

medium programming based on said schedule, said selected information including at least one of video, audio, and software;

control signal detecting means for detecting the presence of a control signal at said transmitter station and passing said control signal to said computer <u>means</u>, said control signal designating at least one of said [unit] mass medium programming and said [selected] information to be associated with said [unit of] mass medium programming;

selective transmission means for communicating said [selected] information to be associated with said [unit of] mass medium programming to one of [(1)] a selected signal generator and [(2)] a signal generator at a selected time;

signal generating means for generating [at least some of] a signal containing said [unit of] mass medium programming and said information to be associated with said [unit of] mass medium programming; and

[a] transmitter means coupled to said signal generating means for transmitting said signal to [a] said remote receiver station[, said signal containing said unit of mass medium programming and said information to be associated with said unit of mass medium programming].

Please and the following claim:

7. 18. The method of claim of wherein said second mass medium programming includes at least one of video, audio, and a graphic.